

IX.6.2-SYSTEM-EPPG SUBROUTINE EPPG

Description

Subroutine EPPG is called for each line of the plot when the sample points are to be plotted.

It stores plotting symbols for the empirical distribution plots.

Calling Sequence

CALL EPPG (NUMT,G4,IPP,IDTS,J)

Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
NUMT	Input	I*4	1	Number of time series to be plotted
G4	Output	A1	121	Contains plotting symbols for a given line of the plot; the location in the array indicates the number of spaces from the left margin that are skipped to plot the symbol
IPP	Input	I*4	6x51x3	Plot positions for sample time series
IDTS	Input	I*4	5	Indicator for type of time series that are to be plotted
J	Input	I*4	1	Line number of the plot (from the top)